

Author Index to Volume 24

(The issue number is given in front of the pagination)

- Anagnostou, M.E., M.E. Theologou and E.N. Protonotarios**, Cell insertion ratio analysis in asynchronous transfer mode networks (4) 335-344
- Atmaca, T., G. Pujolle and F. Sha**, Performance analysis of an access control strategy in integrated networks (5) 421-434
- Bahaa-El-Din, W.H. and M.T. Liu**, Register-insertion: A protocol for the next generation of ring local-area networks (5) 349-366
- Banerjee, S. and B. Mukherjee**, Incorporating continuation-of-message information, slot reuse, and fairness in DQDB networks (2) 153-169
- Birch, J., L.G. Christensen and M. Skov**, A programmable 800 Mbit/s CRC check/generator unit for LANs and MANs (2) 109-118
- Bisdikian, C.**, A performance analysis of the IEEE 802.6 (DQDB) subnetwork with the bandwidth balancing mechanism (5) 367-385
- Bondavalli, A., L. Strigini and M. Sereno**, Destination stripping dual ring: a new protocol for MANs (1) 15- 32
- Borgonovo, F. and L. Fratta**, Deflection networks: architectures for metropolitan and wide area networks (2) 171-183
- Boyer, P.E. and D.P. Tranchier**, A reservation principle with applications to the ATM traffic control (4) 321-334
- Breault, R., see Phung, V.P.T.** (2) 145-152
- Christensen, L.G., see Birch, J.** (2) 109-118
- Cohen, R. and A. Segall**, A new scheme for dynamic management of isochronous channels in integrated rings (2) 131-144
- Doshi, B.T. and P.K. Johri**, Communication protocols for high speed packet networks (3) 243-273
- Dupuis, A., see Guillemin, F.** (4) 311-320
- Etkin, J., see Zinky, J.A.** (1) 33- 43
- Évéquoz, C. and C. Tropper**, Optimal packet sizes in virtual circuit computer networks (5) 387-404
- Fdida, S., see Towsley, D.** (2) 185-195
- Fratta, L., see Borgonovo, F.** (2) 171-183
- Gauffin, L., L. Håkansson and B. Pehrson**, Multi-gigabit networking based on DTM. A TDM medium access technique with dynamic bandwidth-allocation (2) 119-130
- Gotzhein, R.**, Temporal logic and applications—a tutorial (3) 203-218
- Guillemin, F. and A. Dupuis**, A basic requirement for the policing function in ATM networks (4) 311-320
- Håkansson, L., see Gauffin, L.** (2) 119-130
- Heyman, D.P.**, A performance model of the credit manager algorithm (1) 81- 91
- Johri, P.K., see Doshi, B.T.** (3) 243-273
- Karlsson, J.M., H.G. Perros and I. Viniotis**, Adaptive polling schemes for an ATM bus with bursty arrivals (1) 93-103
- Le Boudec, J.-Y.**, The Asynchronous Transfer Mode: a tutorial (4) 279-309
- Lenzini, L. and F. Zoccolini**, Interoperability tests on OSI products in the framework of the OSIRIDE- Intertest initiative (1) 65- 79
- Liu, M.T., see Bahaa-El-Din, W.H.** (5) 349-366
- Logrippo, L., R.L. Probert and H. Ural**, Three tutorial papers on protocol specification, validation, and design (3) 199-201
- Magedanz, T., see Popescu-Zeletin, R.** (1) 1- 14
- Mukherjee, B., see Banerjee, S.** (2) 153-169
- Murata, M. and H. Takagi**, Performance of token ring networks with a finite capacity bridge (1) 45- 64
- Narahari, B., see Simha, R.** (5) 405-419
- Pehrson, B., see Gauffin, L.** (2) 119-130
- Perros, H.G., see Karlsson, J.M.** (1) 93-103
- Phung, V.P.T. and R. Breault**, On the unpredictable behavior of DQDB (2) 145-152
- Popescu-Zeletin, R. and T. Magedanz**, Applying open network provision to ISDN and intelligent networks (1) 1- 14
- Probert, R.L., see Logrippo, L.** (3) 199-201
- Protonotarios, E.N., see Anagnostou, M.E.** (4) 335-344
- Pujolle, G., see Atmaca, T.** (5) 421-434

- | | | | |
|-------------------------------------------------------------------------------------------------------------------------|-------------|---------------------------------------------------------------------------------------------------------|-------------|
| Rudin, H. , The ATM—Asynchronous Transfer Mode | (4) 277–278 | Tranchier, D.P. , <i>see</i> Boyer, P.E. | (4) 321–334 |
| | | Tropper, C. , <i>see</i> Évéquoz, C. | (5) 387–404 |
| Santoso, H. , <i>see</i> Towsley, D. | (2) 185–195 | Ural, H. , <i>see</i> Logrippo, L. | (3) 199–201 |
| Segall, A. , <i>see</i> Cohen, R. | (2) 131–144 | Viniotis, I. , <i>see</i> Karlsson, J.M. | (1) 93–103 |
| Sereno, M. , <i>see</i> Bondavalli, A. | (1) 15–32 | West, C.H. , Protocol validation — principles and applications | (3) 219–242 |
| Sha, F. , <i>see</i> Atmaca, T. | (5) 421–434 | Zinky, J.A. and J. Etkin , Troubleshooting throughput bottlenecks using executable models | (1) 33–43 |
| Simha, R. and B. Narahari , Single path routing with delay considerations | (5) 405–419 | Zoccolini, F. , <i>see</i> Lenzini, L. | (1) 65–79 |
| Skov, M. , <i>see</i> Birch, J. | (2) 109–118 | | |
| Strigini, L. , <i>see</i> Bondavalli, A. | (1) 15–32 | | |
| Takagi, H. , <i>see</i> Murata, M. | (1) 45–64 | | |
| Theologou, M.E. , <i>see</i> Anagnostou, M.E. | (4) 335–344 | | |
| Towsley, D. , S. Fdida and H. Santoso , Congestion avoidance in high-speed interconnection systems | (2) 185–195 | | |

Subject Index to Volume 24

- AAL 243
- Access control 81
- Access control strategies 421
- Adaptive polling 93
- Admission control 171
- Approximate analysis 185
- Asynchronous transfer mode 335
- ATM 93, 243, 277, 279
- ATM networks 311
- ATM traffic control 321

- Bandwidth balancing 367
- Bandwidth Balancing (BWB) 145
- Branching time 203
- Broadband networks 277
- Bursty arrivals 93
- Bursty traffic 321
- Bus architecture 93

- CCITT 279
- CCITT Recommendation 65
- Cell insertion 335
- Cell loss 335
- Cell spacing 311
- Circuit service 171
- Communication networks 277
- Computer network management 33
- Computer networks 349, 387
- Computer performance models 33
- Concurrent systems 203
- Conformance testing 65
- Congestion avoidance 185
- Congestion controls 243
- Continuation-of-message 153
- CRC 109

- Deflection routing 171
- Destination stripping 15
- Distributed call acceptance 171
- DQDB 109, 145, 153, 367
- DTM 119
- Dual-ring topology 15
- Dynamic channels allocation 131

- Executable models 33

- Fairness 153
- Fast reservation protocols 321
- FDDI 109
- Finite capacity bridge 45
- Formal description techniques 219
- Frame relay 243

- Generating function 421
- Gigabit networks 119

- Guaranteed bandwidth 171
- Guaranteed throughput 15

- Header errors 335
- Heterogenous traffic 421
- High-speed networks 109
- High-speed networks 367
- Hot potato routing 171

- IEEE 802.6 145, 153, 367
- Integrated networks 421
- Integrated ring 131
- Intelligent networks 1
- Interconnected networks 45
- Interconnection networks 185
- Interval logic 203
- IP 243
- ISDN 1, 277, 279
- B-ISDN 243, 277, 335
- Isochronous communication 131

- LAN 109
- LAN protocols 349
- LAPB 243
- LAPD 243
- Leaky bucket 81, 311
- Linear time 203

- MAC protocols 15, 349
- MAN 109
- MAN 153, 367
- Markov chain 421
- Markov chain analysis 81
- Media Access Control 109
- Message delay 387
- Metropolitan area networks 15, 171, 185
- M/G/1/L queue with vacation 45
- MHS 65
- Model-checking 203
- MultiG 119
- Multiplexing 277

- Network's software testing 33

- On/off sources 321
- Open network provision 1
- Optimization 387
- Orwell 109
- OSI Standard 65
- Overload 145

- Packet size 387
- Performance analysis 349, 387
- Performance evaluation 45, 367, 421

Performance improvements 153
PICS 65
Policing function 311
Priority 145
Priority operation 45
Problem complexity 405
Protocols 219

Queueing systems 311

Reference model 1
Register-insertion rings 349
Resource management 321
Ring networks 349
Routing 405
Rule-based systems 33

Semantics 203
Services integration 171
Session service data unit 65
Shortest paths 405
Simulation 387
Simulation study 367
Single path routing 405
Slot reuse 153
Slotted ring 15

SMDS 81, 279
Spanning trees 405
Spatial reuse 15
Statistical multiplexing schemes 321
Symmetric Bandwidth Balancing (SBB) 145
Syntax 203

TCP 243
TDMA 119
Temporal logic 203
Test suite 65
Token bank 81
Token ring network 45

Unfairness 145
Unpredictability 145
Unreliable systems 203

Validation 219
Verification 203, 219
Virtual circuits 387
VLSI 109

X.400 65
X.25 243